



DESCRIPTION

**OPTICAL OUTPUT DEVICE, RELAY DEVICE, AND PROGRAM
CONTROLLING OPTICAL OUTPUT DEVICE**

TECHNICAL FIELD

The present invention relates to an information processing system consisting of a light output device, a relay and a program for controlling the light output device. Users of the information processing system can softly communicate their general conditions, sentiments, etc. among each other by means of a light output.

BACKGROUND ART

Portable telephones, computers connected via the internet, etc. are the popular communication tools between one person and other person.

The internet and the broadband networks have now become handy communication means readily available anywhere; the transmission/reception of information can be made through a network connected around the clock.

With the above-described conventional communication technologies, however, it is impossible for one person to get an obscure general knowledge about the present conditions, sentiments or affections of his, or her, specific partner (e.g. a sweetheart, a family member) in a soft obscure manner; also, it is impossible to communicate his, or her, present conditions, sentiments or affections to the partner in a soft obscure mood. The expressions, "getting an obscure general knowledge in a soft manner" and "communicating

Enter 5
Sub-Spec
TM
6-12-07